## JOURNAL OF

# Ultrastructure Research

Editor

FRITIOF S. SJÖSTRAND

#### Editorial Board

B. AFZELIUS · F. B. BANG · R. J. BARRNETT · W. BERNHARD

T. W. BLACKSTAD · L. G. CARO · A. CLAUDE · A. I. COHEN · V. E. COSSLETT · W. TH. DAEMS

A. J. DALTON · R. EKHOLM · J. FARRANT · A. FREY-WYSSLING · A. J. HODGE

R. W. HORNE · S. INOUÉ · E. KELLENBERGER · H. LATTA · J. H. LUFT

S. L. PALAY · D. C. PEASE · J. B. LE POOLE · J. T. RANDALL · J. F. REGER

J. A. G. RHODIN · D. C. ROGERS · L. E. ROTH · CH. ROUILLER

E. RUSKA · W. J. SCHMIDT · H. THEORELL · A. TISELIUS

W. G. WHALEY · R. W. G. WYCKOFF

Volume 26 · 1969



ACADEMIC PRESS, INC., PUBLISHERS, NEW YORK AND LONDON

### COPYRIGHT ©, 1969, BY ACADEMIC PRESS, INC.

All Rights Reserved

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Printed in Sweden

Almqvist & Wiksells

BOKTRYCKERI AKTIEBOLAG

UPPSALA 1969

## Contents of Volume 26

## NUMBERS 1-2, JANUARY 1969

R. PARILLA, J. GOMEZ-ACEBO, and J. L. R-CANDELA. Ultrastructural Evidence for the	
Presence of Enterochromaffin Type II Cells in the Pancreatic Islets of the Rabbit George W. Bernard, Edwin L. Cooper, and Michael L. Mandell. Lamellar Mem-	1
brane Encircled Viruses in the Erythrocytes of Rana pipiens	8
M. Bergeron and B. Droz. Protein Renewal in Mitochondria as Revealed by Electron Microscope Radioautography	17
ARTHUR R. Spurr. A Low-Viscosity Epoxy Resin Embedding Medium for Electron Microscopy	31
C. Rowlatt. Subepithelial Fibrils Associated with the Basal Lamina under Simple Epithelia in Mouse Uterus: Possible Tropocollagen Aggregates	44
Anton N. J. Heyn. The Elementary Fibril and Supermolecular Structure of Cellulose in Soft Wood Fiber	52
ELSA ANTON and DAVID BRANDES. Role of Lysosomes in Cellular Lytic Processes IV.  Ultrastructural and Histochemical Changes in Lymphoid Tissue of Thymectomized Mice with Wasting Disease	69
TEMD R. DEASON, WILLIAM H. DARDEN, JR., and SARAH ELY. The Development of Sperm Packets of the M5 Strain of Volvox aureus	85
WINSTON A. ANDERSON. Nuclear and Cytoplasmic DNA Synthesis during Early Embryogenesis of <i>Paracentrotus lividus</i>	95
O. Behnke. An Electron Microscope Study of the Rat Megacaryocyte II. Some Aspects of Platelet Release and Microtubules	110
Peter J. Highton. An Electron Microscopic Study of Cell Growth and Mesosomal Structure of <i>Bacillus licheniformis</i>	130
Douglas G. Silva. Further Ultrastructural Studies on the Temporomandibular Joint of the Guinea Pig	148
GERD G. MAUL. Golgi-Melanosome Relationship in Human Melanoma in Vitro	163
NUMBERS 3-4, FEBRUARY 1969	
J. S. SUTTON and J. W. BURNETT. Ultrastructural Changes in Dermal and Epidermal Cells of Skin Infected with Molluscum Contagiosum Virus	177
M. WEINTRAUB, H. W. J. RAGETLI, and M. VETO. The Use of Glycol Methacrylate for the Study of the Ultrastructure of Virus-Infected Leaf Cells	197
ELSI R. SUTER. The Fine Structure of Brown Adipose Tissue I. Cold-Induced Changes in the Rat	216
J. F. MESQUITA. Electron Microscope Study of the Origin and Development of the Vacuoles in Root-Tip Cells of <i>Lupinus albus</i> L	242
H. MARTINEAU and I. PINSET-HÄRSTRÖM. Interactions Spécifiques de l'Actomyosine avec les Ions Mg <sup>2+</sup> et Ca <sup>2+</sup> Etudiées au Microscope Electronique	251

VI CONTENTS

Till A grant Called Dily and Department of the Cily and Department of the C	
N. E. FLOWER, A. J. GEDDES, and K. M. RUDALL. Ultrastructure of the Fibrous Protein from the Egg Capsules of the Whelk <i>Buccinum undatum</i>	262
MARINA SILVEIRA, Ultrastructural Studies on a "Nine plus One" Flagellum	274
M. HALVARSON and B. A. AFZELIUS. Filament Organization in the Body Muscles of the Arrowworm	
H. W. Beams and Sant S. Sekhon. Further Studies on the Fine Structure of Lophomonas blattarum with Special Reference to the So-called Calyx, Axial Filament, and Parabasal Body	296
MASAMICHI AIKAWA, CLAY G. HUFF, and HELMUTH SPRINZ. Comparative Fine Structure Study of the Gametocytes of Avian, Reptilian, and Mammalian Malarial Parasites	316
Mohammed N. Adal. The Fine Structure of the Sensory Region of Cat Muscle Spindles	
NUMBERS 5-6, MARCH 1969	
JON WEBER, RAYMOND GREER, BARRY VOIGHT, EUGENE WHITE, and RUSTUM ROY. Unusual Strength Properties of Echinoderm Calcite related to Structure	
C. Jensen and A. Bajer. Effects of Dehydration on the Microtubules of the Mitotic Spindle. Studies <i>in vitro</i> and with the Electron Microscope	367
LAWRENCE KRUGER and DAVID S. MAXWELL. Cytoplasmic Laminar Bodies in the Striate Cortex	
ROBERT Y. Foos, Walter Miyamasu, and Eichi Yamada. Tridimensional Study of an Anomalous Synaptic Ribbon in Human Retina	
WILLIAM BONDAREFF and HOLGER HYDÉN. Submicroscopic Structure of Single Neurons Isolated from Rabbit Lateral Vestibular Nucleus	399
ROLAND D. PAEGLE. Ultrastructure of Calcium Deposits in Arteriosclerotic Human Aortas	
FRANK R. GALEY. Elastic Properties of Fixed and Fresh Muscle	
HANS R. HOHL and SUSAN T. HAMAMOTO. Ultrastructure of Spore Differentiation in <i>Dictyostelium</i> : the Prespore Vacuole	
DIANE L. VAN HORN, HENRY F. EDELHAUSER, and RICHARD O. SCHULTZ. Ultra- structure of the Primary Spectacle and Cornea of the Sea Lamprey	
R. Hull, G. J. Hills, and A. Plaskitt. Electron Microscopy on in Vivo Aggregation Forms of a Strain of Alfalfa Mosaic Virus	
K. P. DINGEMANS. On the Origin of Thyroidectomy Cells	480
GLORIA M. VILLEGAS. Electron Microscopic Study of the Giant Nerve Fiber of the Giant Squid Dosidicus gigas.	501
V. C. Barber and D. E. Wright. The Fine Structure of the Eye and Optic Tentacle of the Mollusc <i>Cardium edule</i>	515
JAN PITHA. Early Fine Structural Changes in the Rabbit Upper Ileum after Superior	
Mesenteric Sympathectomy with Special Reference to the Mucosa	
SUBJECT INDEX	
	541